```
Fall 2022 Final Project <
      {Bootstrap}
                   < Yenmin Young >
                               < Christine Marra >
< Dr. Shana Elizabeth Henry >
```

```
Today's 'Presentation' {
           Lesson
   now
             Modeling Example
      next
        after
               Classwork
                   Discussion/Wrap Up
           last
```

How to implement in Website

# Parallax Scrolling

### Three Websites:

- → <a href="https://impact2020.edf.org/">https://impact2020.edf.org/</a>
- → <a href="https://cooperperkins.com/">https://cooperperkins.com/</a>
- → <a href="https://www.allianceplus.eu/">https://www.allianceplus.eu/</a>
- → https://wota.co.jp/

WHAT IS . . .

Parallax Scrolling

Parallax Scrolling is where the background content (i.e. an image) is moved at a different speed than the foreground content while scrolling.

# Modeling Example:

How to add code for parallax scrolling?

# Modeling: How to add code for **START** parallax scrolling? w3schools Bootstrap

### Modeling:

```
w3schools
.parallax {
  /* The image used */
  background-image:
url("img parallax.jpg");
  /* Set a specific height */
  min-height: 500px;
  /* Create the parallax scrolling
effect */
  background-attachment: fixed;
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
```

### Bootstrap

```
html:
```

```
<div class="parallax"></div>
```

### Modeling:

```
w3schools
.parallax {
  /* The image used */
  background-image:
url("img parallax.jpg");
  /* Set a specific height */
  min-height: 500px;
  /* Create the parallax scrolling
effect */
  background-attachment: fixed;
  background-position: center;
  background-repeat: no-repeat;
  background-size: cover;
```

Boots ap

```
html:
```

<div class="parallax"></div>

### Modeling: w3schools

# html: <div class="parallax"></div>

.parallax { /\* The image used \*/ background-image: url("img parallax.jpg"); /\* Set a specific height \*/ min-height: 500px; /\* Create the parallax scrolling effect \*/ background-attachment: fixed; background-position: center; background-repeat: no-repeat; background-size: cover;

### Modeling:



2		
3		
4		
5		
6		
8		
9		
10		
13		

### Go to w3schools:

Use one of the two following code:

- → Example with pixels
- → Example with percent

### Classwork:

5 7 3

- Find an image for the background
- Create the parallax effect

# Success Criteria:

II will

- describe parallax scrolling
- add code to my website that demonstrates parallax scrolling

# Thanks; {

'Do you have any questions?'

Send a message from Google Classroom.



CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**